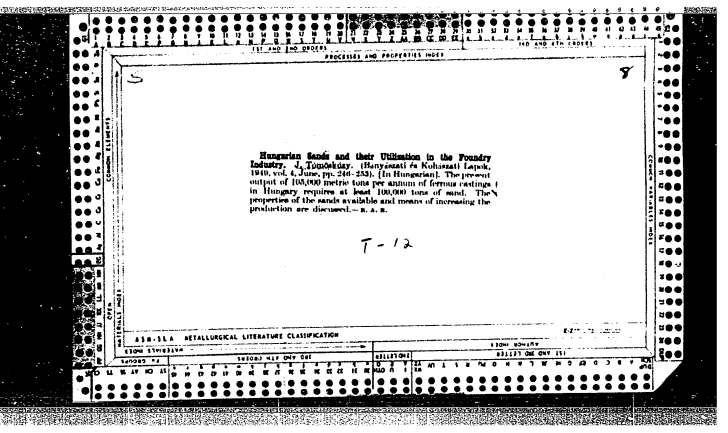
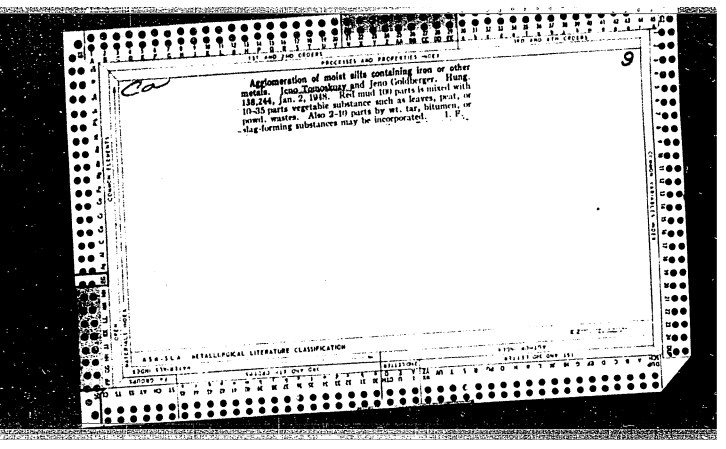


TOMOSKOZI, Istvan

Mechanism of some addition reactions of olefins. Magy kem lap 18 no.4:169-180 Ap '63.

1. Śzerves Vegyipari Kutato Intezet.





BARNA, V.; SEPTILICI, E.; ARON, E.; CZENVENNY, A.; TOMOSOIU, L.

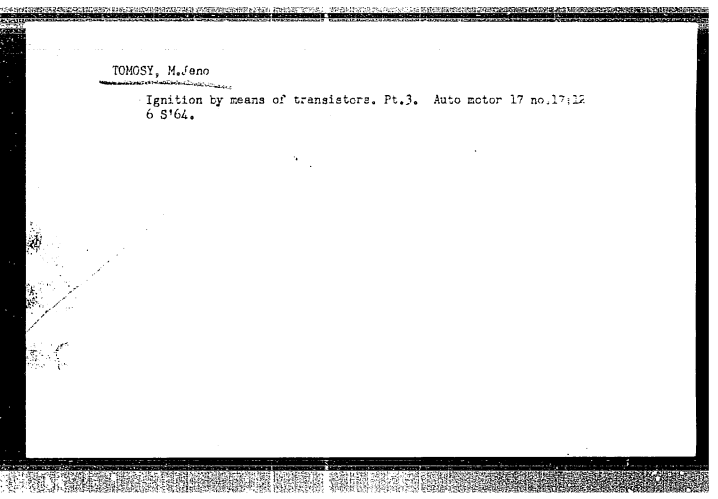
Considerations on staphylococcal otitis in sucklings. Microbiologia (Bucur) 6 no.1:33-34 Ja-F '61.

TOMOSY, M. Jano

Care of accumulators not in operation. Auto motor 17 no.24:14
21 D '64.

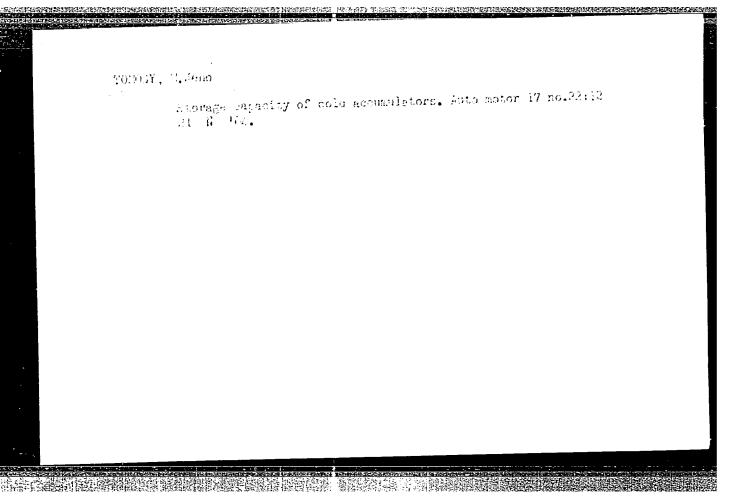
Tomosy, M. Jeno
Transistor ignition. Pt.1. Auto motor 17 no.15:14 6 kg '64.

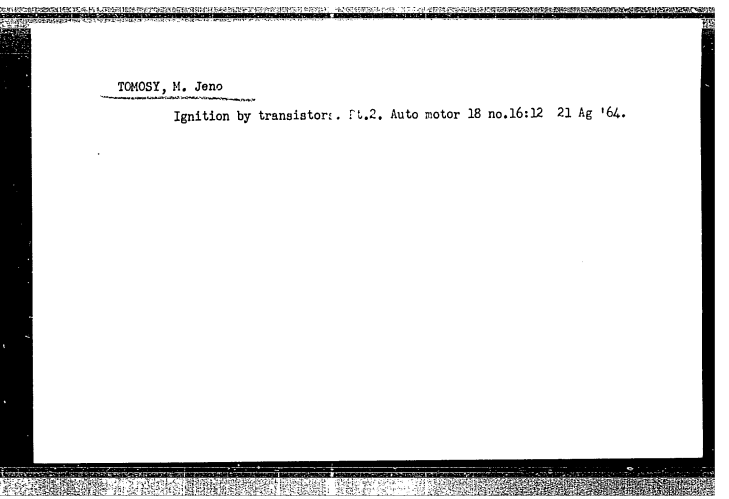
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

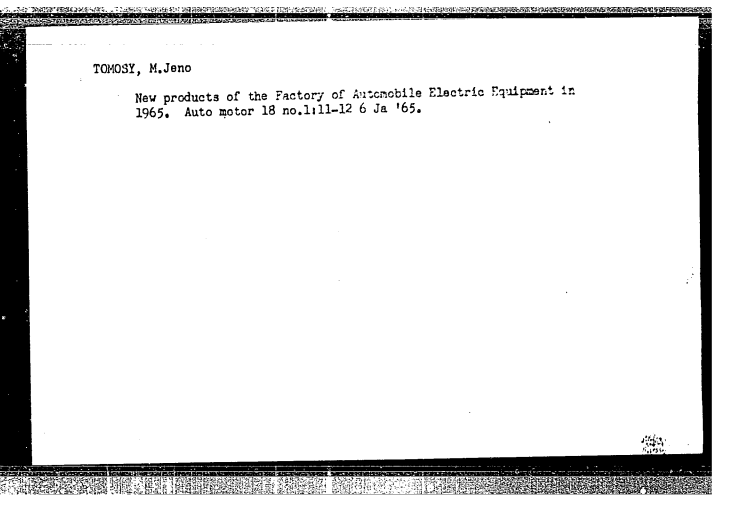


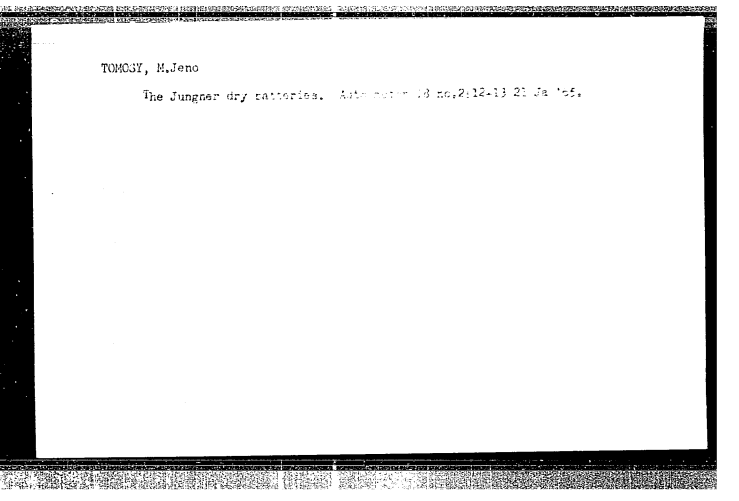
TOMOSY, M. Jano

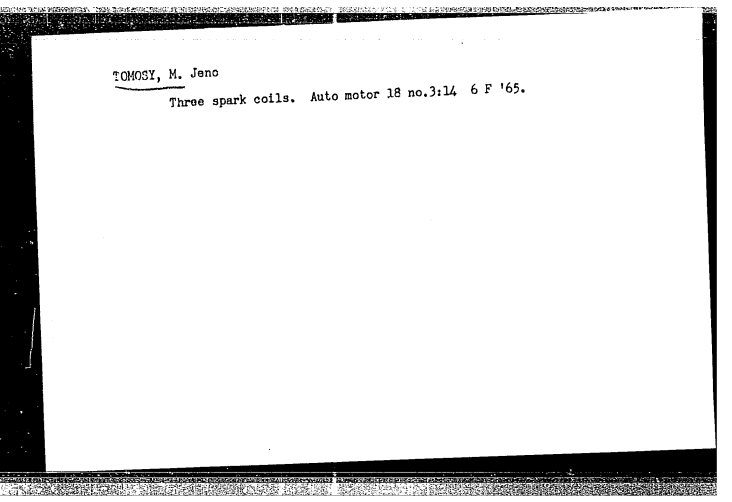
Data about spark plugs. Auto motor 17 no.18:14 21 3 '64.





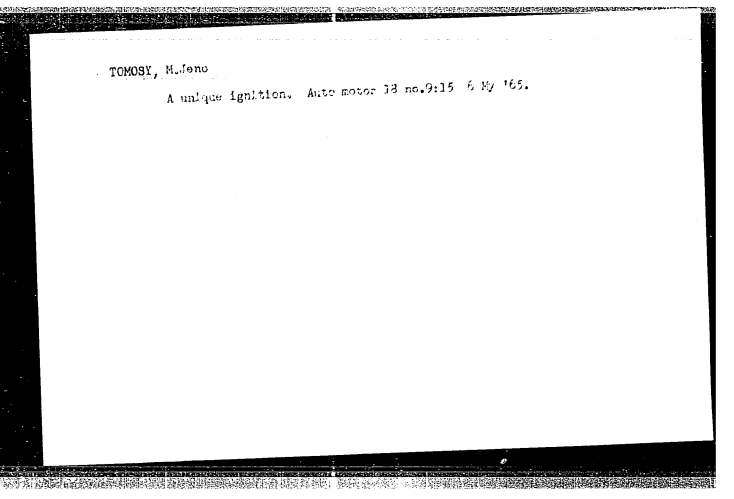






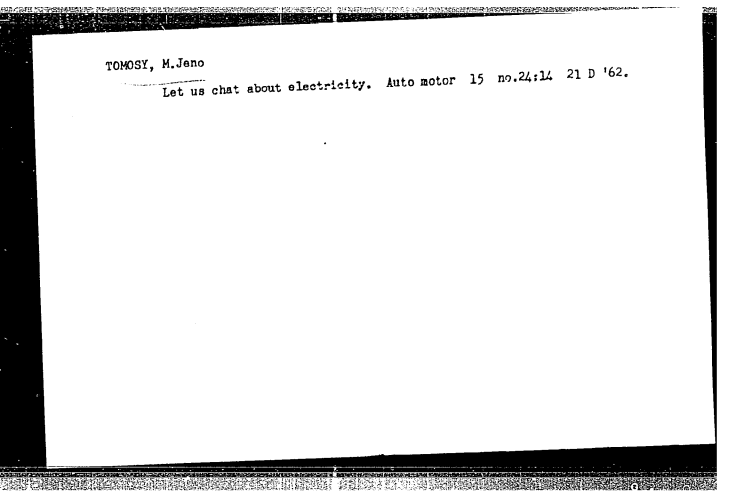
TOMOSY, M. Jeno

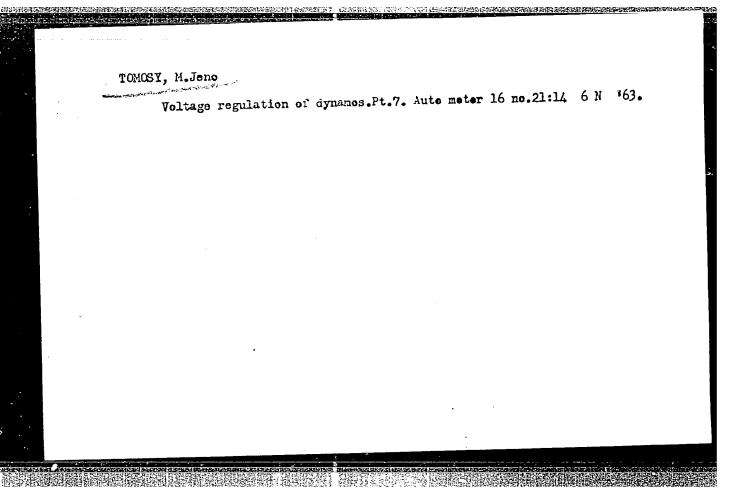
Treatment of Swedish dry batteries. Auto motor 18 no.5:14 6
Mr '65.



TOMOSY, M.Jeno

The first start after the winter. Auto motor 17 no. 7:12 6 Ap '64.



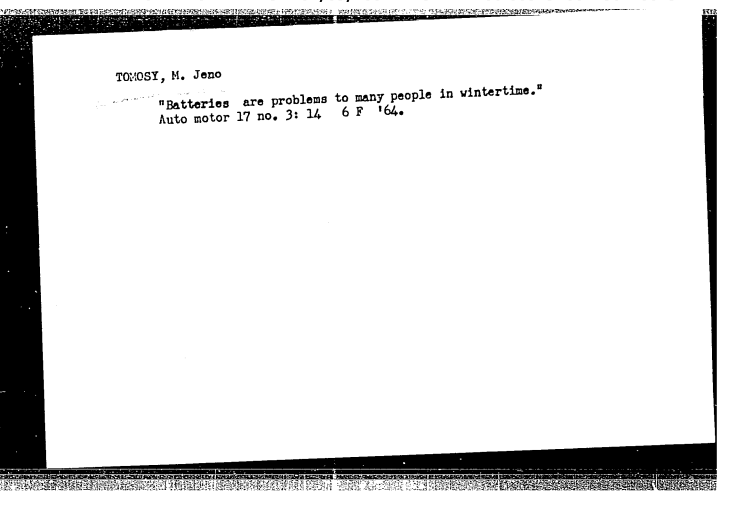


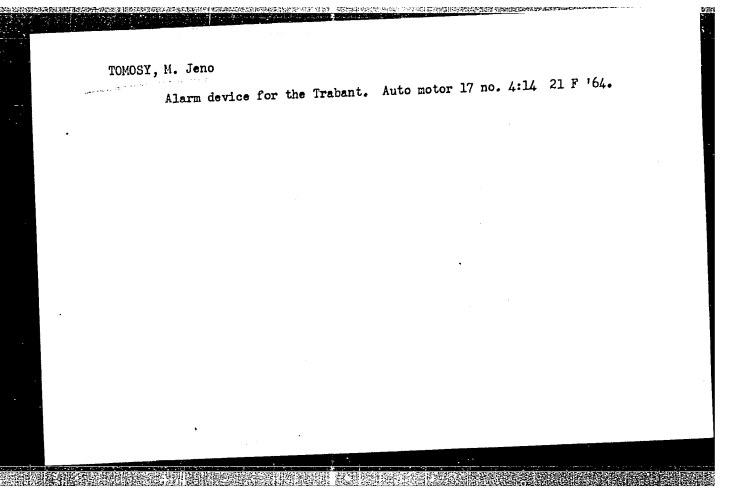
TOMOSY, M. Jeno

What should be the amperage of charging current? Auto motor 17 no.2:14 21 Ja 164.

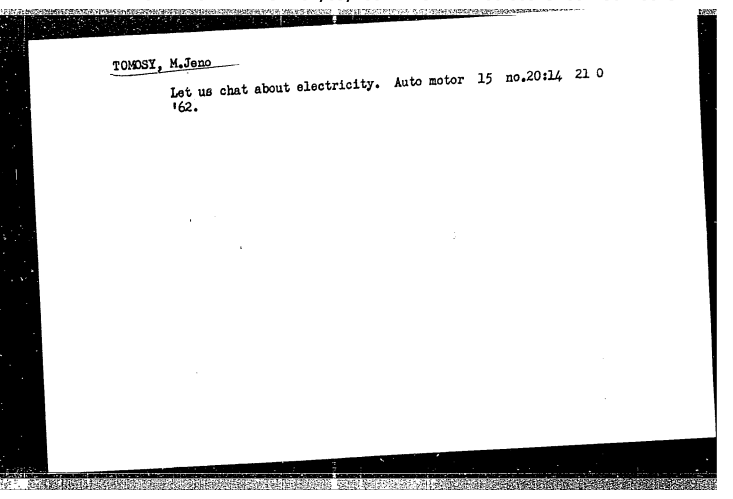
Semiconductors in the electric equipment of motor vehicles. Pt. 5. Auto motor 16 no.14:14 21 Jl '63.

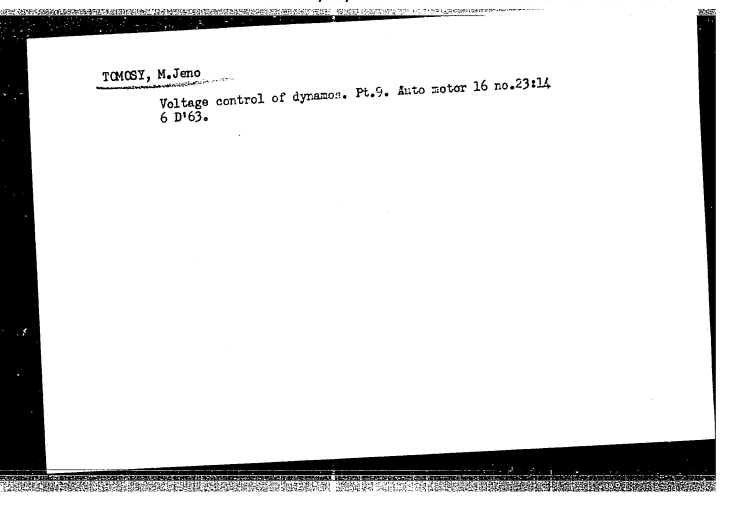
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"





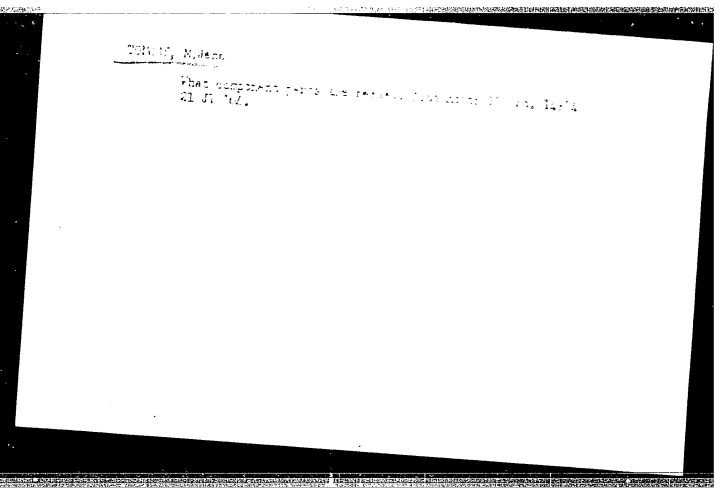
TOMOSY	, M. Jeno		Auto motor 15 no.23:11 6 D 162.	
٠.	News in the	e field of spark	plugs.	Auto motor 15 no.23:11 6 D '62.
			٠.	
	•			•
	• •			





TOMOSY, M. Jeno

Semiconductors in the electric equipment of automobiles. Auto motor 16 no.12:14 21 Je .*63.



TOMOSY, M.Jeno

Direction signals of Wartburg and Trabant cars. Auto motor 17 no. 8:14 21 Ap '64.

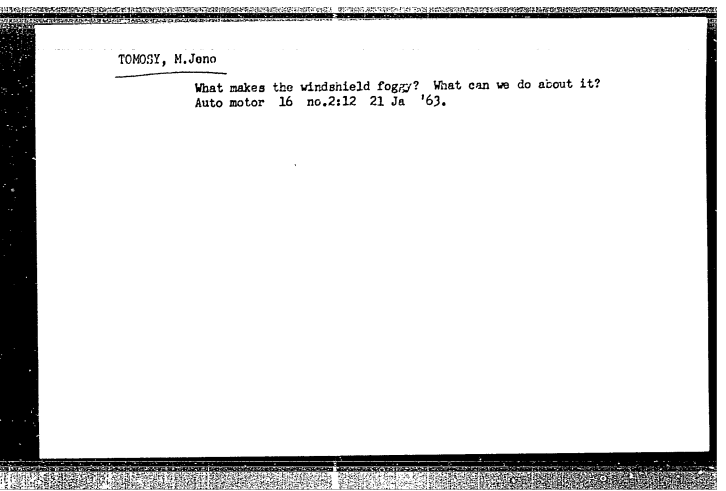
TCMOSY, M. Jeno

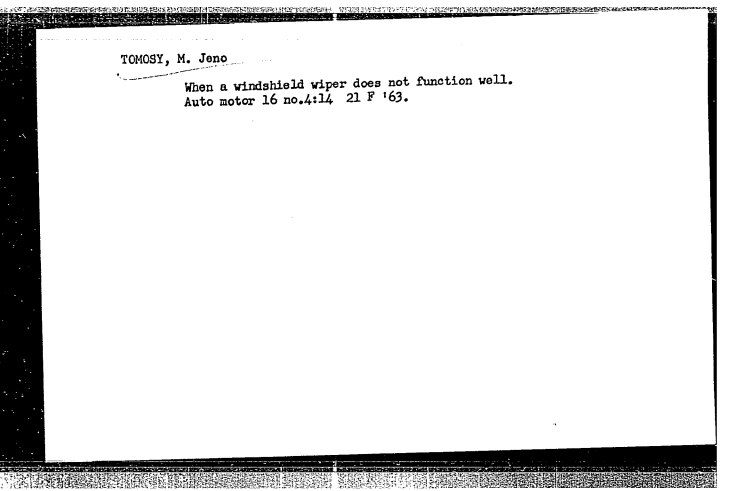
What should be the amperage of charging current? Auto motor 17 no.2:14 21 Ja '64.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

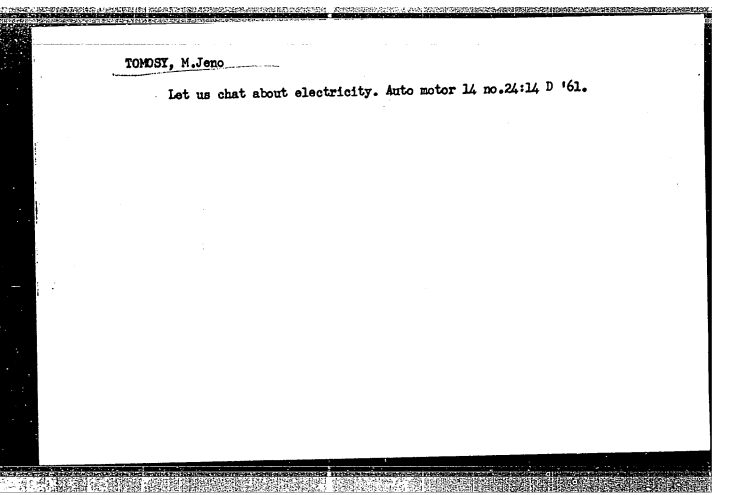
TOMOSY, M. Jeno

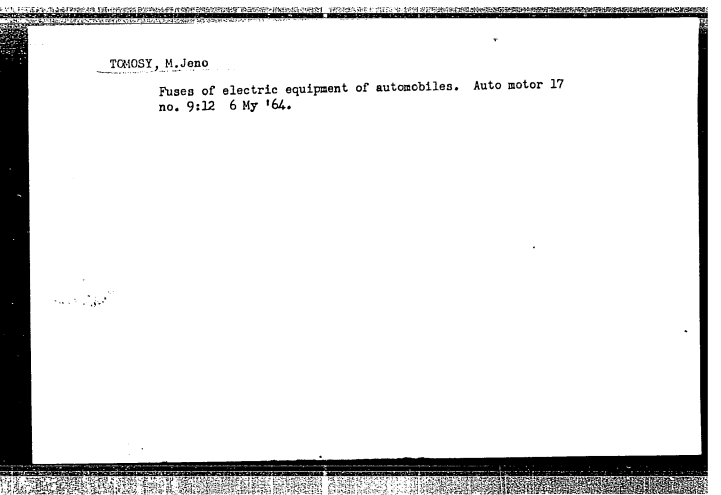
Let us chat about electricity. Auto motor 16 no.3:14 6 F 163.





	TCMDSY, M. Teno				
	Let us chat about electricity. Auto motor 15 no.8:14 Ap '62.				
	÷				
THE POST OF TAXABLE PROPERTY OF THE PROPERTY O					

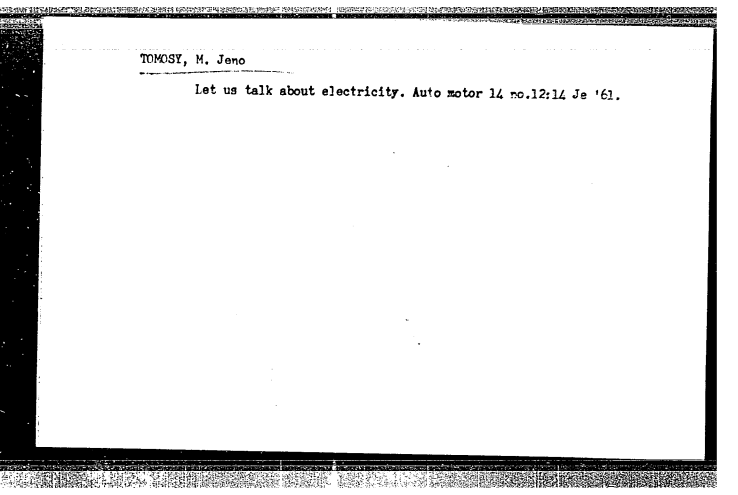




TOMOSY, M.Jeno

Spark plugs should also be treated. Auto motor 17 no.10:14 21 Ny/64.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"



TOMOSY, M. Jeno

Let us talk about electricity. Auto motor 14 ro.14:12 J1 '61.

Motor vehicle driven by solar energy. Auto motor 13 no.21:14.
1 N '60.

TOMOSY, M. Jeno

Let us chat about electricity. Auto motor 15 no.19:14 6 0 162.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

Asymmetrical dipped beams. (2) (To be contd.) Auto motor 13 no.17:14 S *60.

TOMOSY, M. Jeno

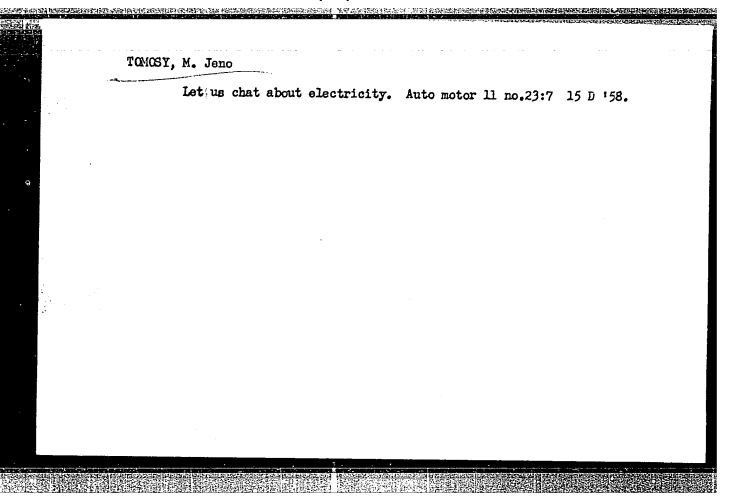
Let us talk about electricity. Auto motor 14 no.15:14 Ag '61.

TOMOSY, M. Jeno

Voltage regulation of dynamos. Pt.3. Auto motor 16 no.17: 14 6 S 163.

TOMOSY, M.	Jeno						
Vo 14	oltage re	gulation o	f dynamos.	Pt.4. A	uto motor	16 no.18:	
							Applicance .

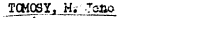
TOMOSY, M. Jenq Let us chat about electricity. Auto motor 11 no.22:8 1 D '58.



TOMOSY, 21. Jono

Let us talk about electricity. Auto motor 14 no.18:14 S '61.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"



Autumnal chat on the adjustment of headlights. Auto motor 14 no.19:14 0 '61.

TOMOSY, M. Jeno

Auto electricity topic at the start of the spring. Auto motor 15 no.6:15 Mr '62.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

TOMOSY, M. Jeno

Let us speak about the secret clutch. Auto motor 14 no.1:14 Ja '61.

TOMOSY, M. Jeno

Let us talk about windshield washing mechanism. Auto motor 14 no.2:11 Ja '61.

1004-95948-PF1-1406-	"APPR(OVED FOR RELEASE: 04/03/2001	CIA-RDP86-00513R001756220013-4
	use-comprised as		And the second of the second o
	YEOMOT	, M. Jeno	
	V	Let us talk about spark plugs. Auto	motor 14 no.3:12 F '61.
			. .
•			
Victor III and III			

TOMOSY, M. Jeno

Let us talk about electricity. Auto motor 14 no. 3:14 Ap'61.

	TOMOSY, M. Jeno									
		Interference	e filter.	Auto motor	15 no.4:14	F. 162.			·	
								•		
•										
	•									

Let us tall	c shout sle	etricity.	Auto moto	r 14 no.7:1	2 Ap	'61.
Don ap . al.	. WARR OTO	00120203 (11400 MO00	24 1101114	, _. .	

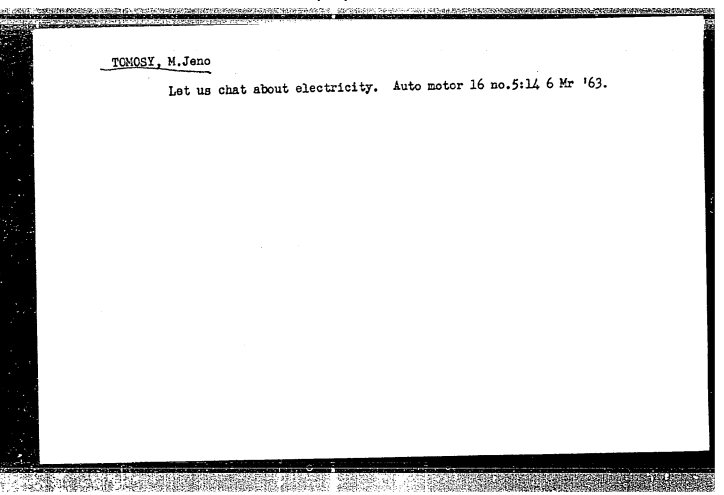
TOMOSY, M. Jeno

Interesting data about spark plugs. Auto motor 15 no.14:14, 21 J1 162.

TOMOSY, M. Jeno

Let us chat about electricity. Auto motor 14 no.13:14 6 J1 '62.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

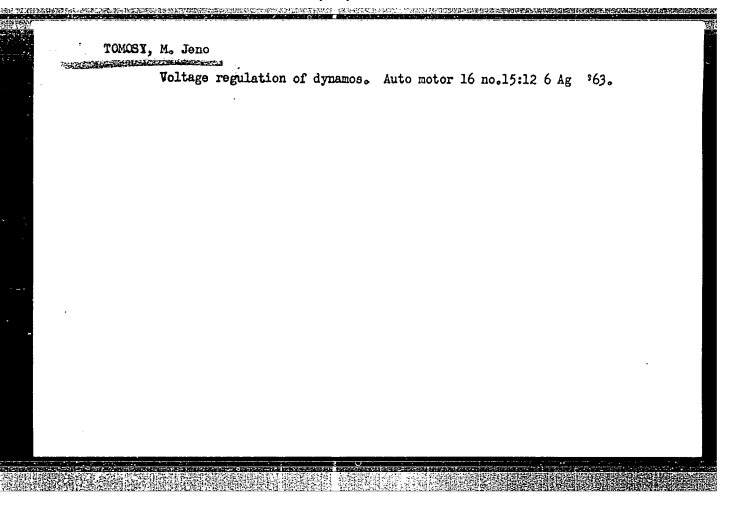


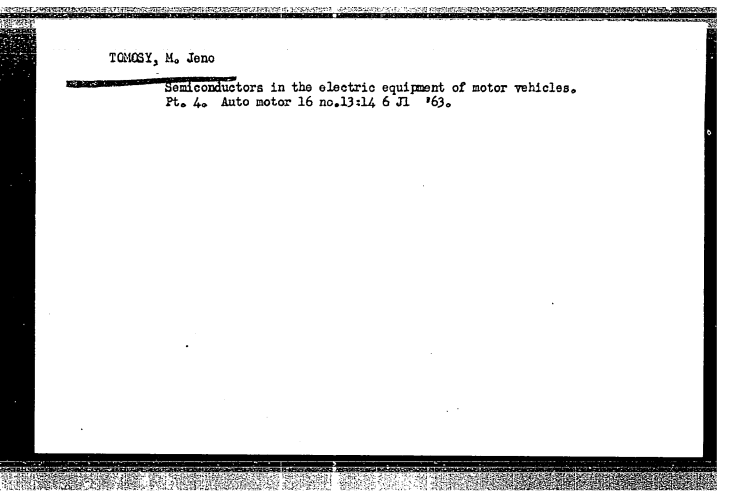
The alternating-current generator made by the Factory of Automobile Electric Equipment. Auto motor 16 no.7:14 6 Ap '63.

TOMOSY, M. Jeno

New items of automobile electric equipment. Auto motor 16 no.6:14 21 Mr '63.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"





Semiconductors in the construction of motorcars. Auto motor 16 no.9: 14 6 My '63.

TOMOSY, M. Jeno Voltage regulation of the dynamo. Pt. 5. Auto motor 16 no.19:14 6 0 '63.

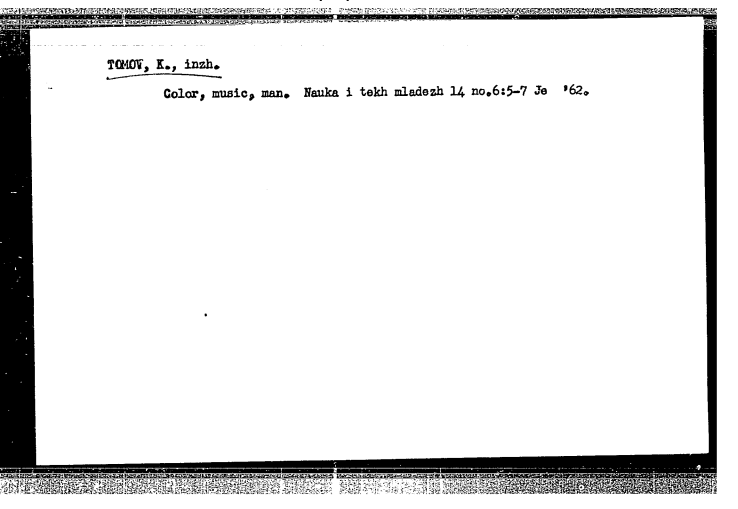
TCMCSY, M. Jano

Semiconductors in the electric equipment of automobiles.

Pt. 2. Auto motor 16 no.10:14 21 My *63.

TOMOSY, M. Jeno

Voltage regulation of dynamos. Pt. 6. Auto motor 16 no.20:14
21 0 '63.



TOTEV, Marko, inzh.; TODOROV, Milko, inzh.; TOMOV, Toma, inzh.; GEROV, Vladimir, inzh.

Some solutions in the design of the Maritsa-Iztok I Thermoelectric Plant. Elektroenergiia 13 no.5/6:12-21 My-Je *62.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

TOMOV, T.G., insh.

Dressing tin ores in heavy media. Nauch. soob. ICD 16:169-179
(MIRA 16:8)
162.

(Tin ores) (Ore dressing)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

TOMOV, V., prof.; RAINOV, R., prof.; KRUSTEV, B.; VASILEV, Iv.

Surgical therapy of mediastinal tumors. Khirurgiia, Sofia 14 no.2/3: 346-348 '61.

(MEDIASTINUM neopl)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

TOMOV, A.

SURNAME, Given Names

Country:

Academic Degrees: Senior Scientific Collaborator

Affiliation: not given

Source: Sofia, Priroda, Vol X, No 4, July/August 1961, pp 60-63

Data: "Organophosphorous Compounds and Their Application in the Struggle Against Parasites."

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

TOMOV, A.; SPASOV, S.; BENVENISTI, I.

The use of fluorescent antibodies in the rapid diagnosis of enteropathogenic coli bacteria. Suvr. med. 13 no.8:25-32 '62.

(FLUORESCENT ANTIBODY TECHNIC)
(ESCHERICHIA COLI INFECTIONS)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

Iaboratory work on the control rectifier and the single-tube receiver in the llth grade. Mat i fiz Bulg 6 no.2:39-41 Mr-Ap 163.

TOMOV, Aleko

Preparation and use of silages blended with buttercup and coriander. Selskostop nauka 1 no.6:684-685 162.

1. Institut za nezarazni bolesti i zookhigiena v Sofiia.

KUPENOV, N.; GOTEV, N.; SYMNALIYEV, M. [Symnaliev, M.]; TOMOV, A.; KHRISTOV, IV.; BAYEV, V. [Baev, V.]; DOBREVA, Yev. [Dobreva, Ev.]; MICHEV, T.; CHEKHLAROV, V.

Natural tularemia focus in Bulgaria. Zhur. mikrobiol., epid. i (MIRA 18:4) immun. 41 no.4:124-131 Ap *64.

l. Kafedra voyennoy epidemiologii i gigiyeny Sofiyskogo vysshego voyenno-meditsinskogo instituta, Bolgariya.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

UR/0016/66/000/010/0062/0066 F#T(1) ь озу45-67 SOURCE CODE: ACC NR. AP 6034521 Tomov, A.; Todorov, T. AUTHOR: ORG: <u>Higher Military Medical Institute</u> (Vysshiy voyenno-meditsinskiy institut); Veterinary Institute for Contagious and Parasitic Diseases, Sofia (Voterinarnyy institut zaraznykh i parazitarnykh polozney) Sensitivity and specificity of a combined rapid detection method TITLE: for anthrax spores in soil Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 10, SOURCE: 1966, 62-66 TOPIC TAGS: animal disease, anthrax, detection method, bacteria spore, SOIL BACTERIOLOGY, VETERINARY MEDICINE ABSTRACT: A combined fluorescent $\frac{\partial \mathcal{Q}}{\partial x}$ selective capsule forming medium method was used for rapid detection of anthrax spores in soil. A soil suspension was first placed on the selective medium and the resulting cultures were studied microscopically using the fluorescent antibody method. Cultures from anthrax-infected soil revealed brightly fluorescent capsular microbes against a background of nonfluorescing noncapsular microbes. The test is rapid and sensitive, detecting 576.851.511.094.81.07+614.77-07 UDC:_ Card 1/2

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

CC N	45–67 R. AP 60:									0	i
amp:	les int	fecter nd 3	d with	as lo	w as 100-	-200 spores/	'gm. 0	rig.	art. [W.A	has: . 50]	
UB (CODE:	06/	SUBM	DATE:	22Feb66/	ORIG REF:	003/	отн	REF:	002	
							•				
									·		
								_			
											-

TOMOV, Aleko; NAIDEMOV, Naiden; POPOVA, Debrina

Some statistical data on the hygienic properties of forders and livestock poisoning in Bulgaria. Selskostop nauka 2 no.l: 92-99 163.

TOWOV, A., starshiy nauchnyy sotrudnik

Poisoning of cattle with wild sunflower. Veterinariia 11 nc.2:
(MTFA 15:3)

1. Institut biologii i patologii razmnozheniya i nezaraznykh bolezney, Sofiya.

BULGARIA

TOMOV, Aleko, Dr [Affiliation not given.]

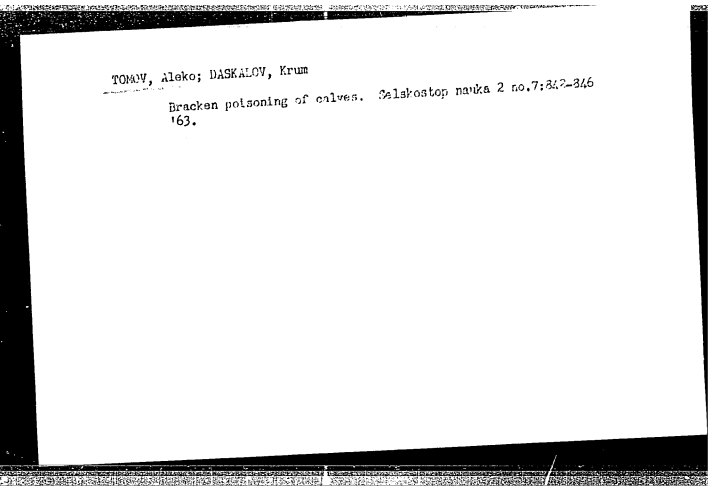
"Abortions in Domestic Animals, Attributable to Estrogenic and Nitrophilic Plants."

Sofia, Veterinarna Sbirka, Vol 60, No 5, 1963; pp 11-13.

Abstract: Review of Western literature on topic (no bibliographic references but names of authors are given;) brief description of several recent instances of abortion, mainly bovine, suspected by author to have been due to ingestion of alfalfa or other green plants containing estrogenic substances or nitrites.

1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"



TOMOV, Borislav, inzh.

Switching of the Sofia cable network from 7 to 10 kv.

Tekh delo 464 4 16 F 163.

TOSHEV, G., prof.; NINOV, Vulcho; TOMOV, Boria

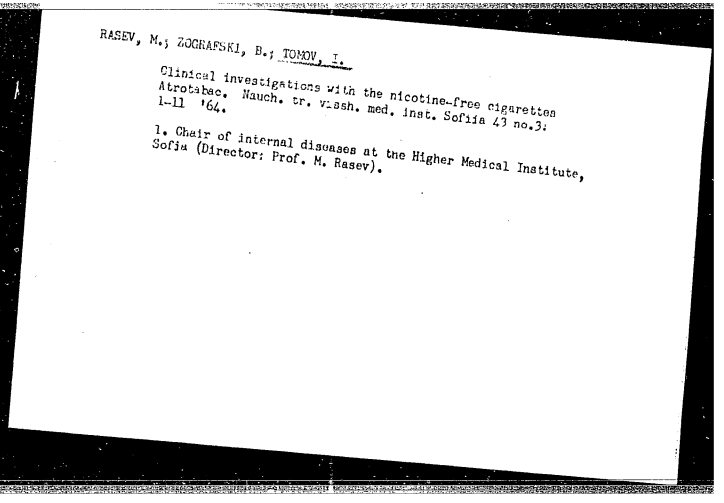
Experience with ultrasonic therapy of pruritus vulvae essentialis. Akush. ginek. (Sofia) 3 no.1268-71 v64

TOSHEV, G.; NINOV, V.; TOMOV, B.; MIKHAILOVA

Ischic-rectal fistula caused by parametral aboves successfully treated with radar (decimetric waves). Exast. gicek. (Sofija)

1. Sofiia, Balmeo-fizieterapevtichna poliklinika (glaven lekar: V. Ninov).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"



GIDIROV, A.; TOMOV, I.; GUNCHEV, L. Some experiments on regulation by means of an analogous model. Dokl. Bolg. akad. nauk 17 no.7:661-664 '64. 1. Predstavleno chl. korr. D. Mateyevym.

CIA-RDP86-00513R001756220013-4"

APPROVED FOR RELEASE: 04/03/2001

GIDIKOV, A.; TOMOV, I.; GUNCHEV, L.

Studies of regulation with the aid of analogue models. Doklady BAN 17 no.7:661-664 $^{+6}\%$

1. Pr dstavleno chl.korr.D. Mateyevym [Mateev, D.].

CENUSE, C., ing.; TOMOV, I., ing.; CENUSE, V., ing.; MELENCIUC, VI., ing.

Methods and resources for mechanical packing of underground cavities. Pt. 1. Rev min 15 no. 4:164-173 Mr 164.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220013-4"

TOMOV, K,, inzh.; MLADENOV, Sl., d-r.

Electronic aiding surgery. Nauka i tekh mladezh 15 no.6:24-25 Je 163.

TOMOV, L.; STAIKOV, G.; ORBETSOV, M.

The incidence and diagnosis of atherosclerosis according to records of the 1st Internal Medicine Clinic for the past 10 years. Nauch. tr. vissh. med. inst. Sofia 41 no.7:69-93 162.

1. Predstavena ot prof. M. Rashev.
(ARTERIOSCLEROSIS)

TOMOV, L.; STAIKOV, G.; ORBETSOV, M.

On the diagnosis of atherosclerosis. Suvr. med. 12 no.11: 55-65 161.

1. Iz Katedrata po vutreshni bolesti pri VMI [Vissh meditsinski institut] - Sofiia (Rukov. na katedrata prof. M. Rashev).

(ARTERIOSCLEROSIS)

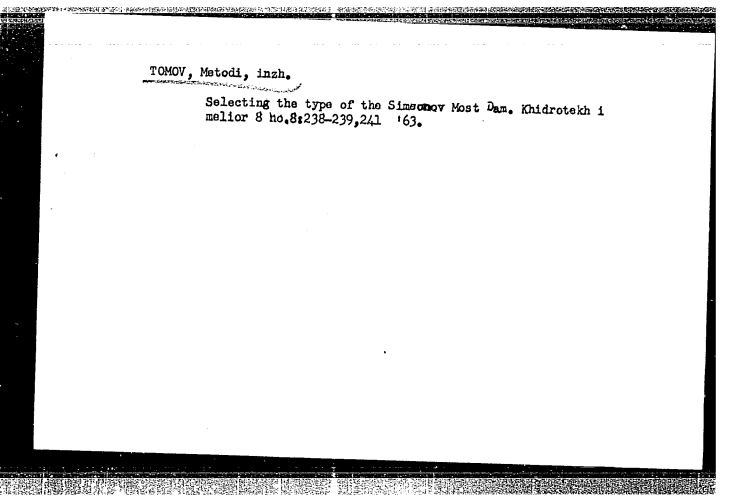
TOMOV, L.; VLADIMIROV, VI.; ZOGRAFSKI, V.; TODOROV, N.

A STATE OF THE PROPERTY OF THE

Result of the study of the effect of total sun eclipse in 1961 on the human organism. Suvr. med. 13 no.5:38-44 '62.

1. Iz Katedrata po vutreshni bolesti pri VMI [Vissh meditisinski institut] - Sofiia (Rukovod. na katedrata prof. M. Rashev).

(SUNLIGHT)



Stanev, Panaiot, st. n. sutr.; TOMOV, Nikola, n. sutr.

Scientific research on corn in Yugoslavia. Selskostop nauka
3 no. 2:63-68 '64.

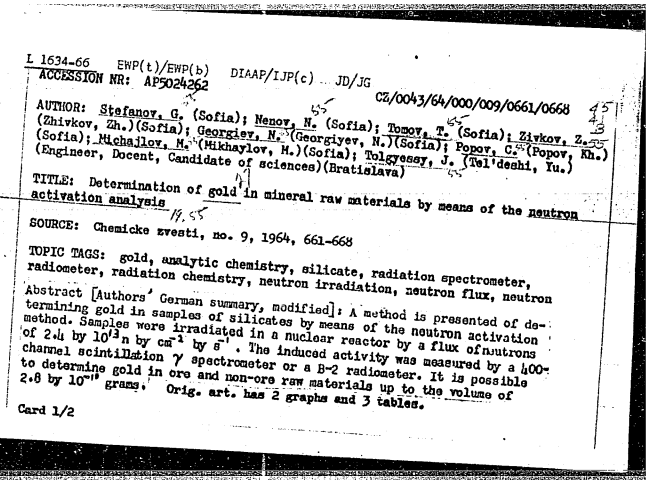
A THE RESIDENCE OF THE PROPERTY OF THE PROPERT

TOLGYESSY, Juraj, doc. inz. CSc.; FOPOV, Christomil Petkov; STEFANOV, Georgi Ivanov; TOMOV, Trifon Tomov, inz.

Nondestructive determination of indium in intermetallic alloys by neuron activation in using Fo+Be neutron source. Chem zvesti 18 no.1:42-55 164

1. Nauchno izsledovatelski geologicheski institut pri Glavno upravlenie po geologiia i okhrana na zemnite nedra, Iaboratoriia akticatsionen analiz, Sofiia (for all except Togyessy).

2. Katedra radiochemie a radinenej chemie, Mevenska vysoka skola technicka, Bratislava (for Tolgyessy).



	ASSOCIATIO	NR: AP5024	ov, Menov, To giceski insti	emov, Zivkov tut pri Gla	, Georgie	v, Popov, Ki	Opov, Kichajloy/ Nauch Po geologija i ochra		
- 1	the Geolog	y end Protection of the Protec	giceaki insti oratorja akti c Research In ction of Hine ction of Hine renskej vysol ment of Radio	stitute of (iliz, Sofi leology, I is); Tolg chnickej, d Radiati	la (Activation for Administration Administration Report Rated Bratislava on Chemistry	on Analysistration for a radiocal (Slovak L.)	enrano e or hemie ustitut	

L 16140-66 EMP(1) RM/WW

ACC NR: AT6004206

SOURCE CODE: BU/2503/65/013/001/0043/0045

AUTHOR: Tomov, T.

ORG: none

TITLE: The influence of a constant electric field on scintillation of organic scintillators

SOURCE: Bulgarska akademiya na naukite. Fizicheski institut. Izvestiya na Fizicheskiya institut s ANEB, v. 13, no. 1, 1965, 43-45

TOPIC TAGS: scintillation counter, organic crystal,

scintillation,

ABSTRACT: L. Mintrani and T. Bonchev (Comptes rendus de l'Academia Bulgare des sciences, vol. 16, 5, 1963) reported a decrease in scintillation counts from an organic scintillator subjected to a strong static electric field. The author investigated experimentally the count-versus-electric-field relationship in stilbene scintillators subjected to fields up to 50 kV. The crystal registered β rays from P^{32} , and the scintillation spectrum was recorded on a 60 channel amplitude analyzer built by the French SAIP company. The results are summarized in Fig. 1. The curves indicate that the electric field deforms the spectra registered by stilbene. No such effects could be found in

